EXHIBIT 12

Case C3:36 - 3nd 602013927 28 MAS R DS cur DS 900121 5 3 90 Feb 15 5 / 0 7 1/20 0 7 20 24 of 15 20 8 Date : 09 - Oct - 2018

Element Formula Declaration Report FML_JNJ93001125(001 2018109_1048

Data As Of: 09-Oct-2018 16:00:02

Formula Declaration Report

gohmon Sohmson

10/9/2018

NA, United States of America Not Available UNCOMPROMISED Johnsons Baby Not Available Not Available Body Care Leave On 0-3 Years Cosmetic Differences from Similar Formula: Selling Location(s): Legal Product Category: Similar Formula To: Product Type: End User(s): Use Condition: Key Claims: End Use: Johnson's Original Baby Powder FML_JNJ93001125\001 JnJ Data Load User Not Available Not Available Not Available Not Available Commercial 9883-052 PR3011 GSS Product Specification Number: Lab Notebook Ref. Number: Ship-to-Trade Date: Formula Prepared by: Formula Number: Product Function: Formula Status: Project Name: Project ID: Product Name:

7		1			
Reviewed	ON		ON.		
Origin	Synthetic		Mineral		
Function					
CAS No.	Not Applicable	FRAGRANCE	14807-96-6	14807-96-6	
% (w/w) Active Range CAS No.		0.22-0.22		99.78-99.78 14807-96-6	
% (w/w) Active		0.22		99.78	
% Active Concen- tration		100		100	
Formula % Weight	0.22		93.78		100.0%
Manufacturer	BELL FLAVORS & FRAGRANCES - MIDDLETOWN NY (CMS)				Total
CTFA/INCI Name	Fragrance	Fragrance	Talc	Talc	
Ingredient Trade Name CTFA/INC! Name	0816694 Essential Oil Fragrance Baby Powder Frag. 6106825		Olympic H		
SAP Number			719141		
RM GSS Spec Number SAP Number	RM07557	,	RM08031		

Alternate Ingredients

% Active % (w/w) Active CAS No. Concen-tration % (w/w) Active Range CAS No. Formula % Weight Manufacturer Ingredient Trade Name CTFA/INCI Name Primary RM-GSS Number Alternate RM-GSS Number SAP Number

Origin

Formula Comments Not Available

Product Attributes

Flash-point (closed cup) (in deg C)	Not Available
Specific Gravity	Not Available
Formulation pH range	Not Available
Color	Not Available
Odor	Not Available
Water Solubility	Not Available
Describe the product delivery system	Not Available
Are there any special storage conditions?	Not Available
Does the product contain any organic peroxides? If yes, please contact Global Transportation to identify any additional testing needed.	Not Available

Additional Product Information
1. Has this product been on the market previously in this or another form? If yes, please indicate differences of this product from previous product. Also, if this product was marketed previously, where and for how long?

2. Is this product similar to any other J&J products marketed in your country or elsewhere? If yes, please provide details on the related product, where it is marketed and for how long.

3. Is this product similar to any competitive products you are aware of? If yes, please provide details of the related products, including sample or English language copy of the label.

JNJTALC000891092

https://element.jnj.com/FormulaReporting#/MainPage/DeclarationReport

Element Formula Declaration Report FML_JNJ93001125(001 2018109_1048

Johnson & Johnson - Confidential



SAFETY DATA SHEET

Issue Date 10-Jul-2015

1. IDENTIFICATION

Product identifier

Product Name Johnson's Baby Powder

Specification No. PR3011
Pure substance/mixture Mixture

Other means of identification

Product Code NA-9883-052

Recommended use of the chemical and restrictions on use

Recommended Use Personal care.
Uses advised against None known

Details of the supplier of the safety data sheet

Supplier Address Johnson & Johnson Consumer Companies Inc.

199 Grandview Road, Skillman, New Jersey

08558

Canada: 1-877-223-9807 USA: 1800-361-8068

Emergency telephone Call 3E company at 1-877-236-9871. Provide Technician with the following tracking code:

<u>number</u> 2277, Hours Open: 24 hours emergency assistance

2. HAZARDS IDENTIFICATION

Classification

OSHA Regulatory Status

This chemical is considered hazardous by the 2012 OSHA Hazard Communication Standard (29 CFR 1910.1200)

Combustible dust

Label elements

Emergency Overview

Warning

Hazard statements

May form combustible dust concentrations in air

Precautionary Statements - Prevention

Keep away from open flames

Precautionary Statements - Response

None

Precautionary Statements - Storage

None

Precautionary Statements - Disposal

None

Hazards not otherwise classified (HNOC)

Not applicable

Other Information

None

3. COMPOSITION/INFORMATION ON INGREDIENTS

Mixture

Chemical Name	CAS No.	Weight-%	Trade Secret
Talc	14807-96-6	60 - 100	*

4. FIRST AID MEASURES

Description of first aid measures

Eye contact Rinse immediately with plenty of water, also under the eyelids, for at least 15 minutes. If

eye irritation persists: Get medical advice/attention.

Skin contact It is unlikely that emergency treatment will be required. If adversed effects occur, rinse

immediately with plenty of water. If irritation persists, seek medical advice/attention.

Inhalation It is unlikely that emergency treatment will be required. If adverse effects occur, remove to

uncomtaminated area. If discomfort persists, contact a physcian.

Ingestion Not an expected route of exposure. If swallowed, do not induce vomiting: seek medical

advice immediately and show this container or label.

Most important symptoms and effects, both acute and delayed

Symptoms No information available.

Indication of any immediate medical attention and special treatment needed

Note to physicians Treat symptomatically.

5. FIRE-FIGHTING MEASURES

Suitable extinguishing media

Use extinguishing measures that are appropriate to local circumstances and the surrounding environment.

Unsuitable extinguishing media None known

Specific hazards arising from the chemical

May form combustible dust in the air. Avoid generating dust. Keep away from ignition source.

Explosion data

Sensitivity to Mechanical Impact None

Sensitivity to Static Discharge None

Protective equipment and precautions for firefighters

As in any fire, wear self-contained breathing apparatus pressure-demand, MSHA/NIOSH (approved or equivalent) and full protective gear.

6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures

Personal precautions Use personal protective equipment as required. See section 8.

Environmental precautions

Environmental precautions Do not allow into any sewer, on the ground or into any body of water.

Methods and material for containment and cleaning up

Methods for cleaning up Collect spillage.

7. HANDLING AND STORAGE

Precautions for safe handling

Advice on safe handling No special precautions are needed in handling this material.

Conditions for safe storage, including any incompatibilities

Storage Conditions Store in accordance with:. Product packaging.

Incompatible materials None known based on information supplied.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Control parameters

Exposure Guidelines

Chemical Name	ACGIH TLV	OSHA PEL	NIOSH IDLH
Talc	TWA: 2 mg/m³ particulate matter	(vacated) TWA: 2 mg/m3 respirable	IDLH: 1000 mg/m ³
14807-96-6	containing no asbestos and <1%	dust <1% Crystalline silica,	TWA: 2 mg/m³ containing no
	crystalline silica, respirable fraction	containing no Asbestos	Asbestos and <1% Quartz
		TWA: 20 mppcf if 1% Quartz or	respirable dust
		more, use Quartz limit	

ACGIH TLV: American Conference of Governmental Industrial Hygienists - Threshold Limit Value OSHA PEL: Occupational Safety and Health Administration - Permissible Exposure Limits NIOSH IDLH Immediately Dangerous to Life or Health

Appropriate engineering controls

Engineering Controls None.

Individual protection measures, such as personal protective equipment

Eye/face protection None.

Skin and body protection None.

Respiratory protection None.

General Hygiene Considerations Handle in accordance with good industrial hygiene and safety practice.

9. PHYSICAL AND CHEMICAL PROPERTIES

Information on basic physical and chemical properties

 Physical state
 Solid

 Appearance
 powder
 Odor
 No information available

 Color
 white
 Odor threshold
 No information available

Property Values Remarks • Method

pH No information available
Melting point / freezing point
Boiling point / boiling range
Flash point
Evaporation rate
Flammability (solid, gas)
No information available
No information available
No information available
No information available

Flammability Limit in Air

No information available Upper flammability limit: Lower flammability limit: No information available No information available Vapor pressure No information available Vapor density Relative density No information available Water solubility No information available No information available Solubility in other solvents No information available Partition coefficient No information available Autoignition temperature **Decomposition temperature** No information available Kinematic viscosity No information available Dynamic viscosity No information available **Explosive properties** No information available No information available Oxidizing properties

Other Information

Softening point
Molecular weight
VOC Content (%)
Density
No information available

10. STABILITY AND REACTIVITY

Reactivity

None under normal use conditions

Chemical stability

Stable under recommended storage conditions

Possibility of Hazardous Reactions

Hazardous polymerization None under normal processing.

Conditions to avoid

dust formation

Incompatible materials

None known

Hazardous Decomposition Products

None under normal use conditions

11. TOXICOLOGICAL INFORMATION

Information on likely routes of exposure

Inhalation No known effect Eye contact No known effect

Skin contact This product has been evaluated against skin irritation and no adverse effects are expected

from the use of this finished product.

Ingestion No data available

Delayed and immediate effects as well as chronic effects from short and long-term exposure

Skin corrosion/irritation
Serious eye damage/eye irritation
Irritation
Corrosivity

No known effect.
No known effect.
No known effect.
No known effect.

Sensitization This product has been evaluated for dermal sensitization and no adverse health effects are

expected from the use of the finished product.

Germ cell mutagenicity No known effect.
Carcinogenicity No known effect.

Numerical measures of toxicity

Reproductive toxicity No known effect. No known effect. **Developmental Toxicity Teratogenicity** No known effect. STOT - single exposure No known effect. STOT - repeated exposure No known effect. **Chronic toxicity** No known effect. **Target Organ Effects** No known effect. **Neurological effects** No known effect. Other adverse effects No known effect. Aspiration hazard No known effect.

12. ECOLOGICAL INFORMATION

Ecotoxicity

Available upon request

Persistence and degradability

Available upon request.

Bioaccumulation

Available upon request.

<u>Mobility</u>

Available upon request.

Other adverse effects

Available upon request

13. DISPOSAL CONSIDERATIONS

^{*}This product has been evaluated against the applicable toxicological health hazards and no adverse health effects are expected from the use of this finished product.

Waste treatment methods

Disposal of wastes Disposal should be in accordance with applicable regional, national and local laws and

regulations.

14. TRANSPORT INFORMATION

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14.1	UN/ID no.	Not regulated
14.2	Proper shipping name	Not regulated
14.3	Hazard Class	Not regulated
14.4	Packing Group	Not regulated
14.5	Special Provisions	Not regulated

TDG

14.1 L	JN/ID no.	Not regulated
14.2 F	Proper shipping name	Not regulated
	lazard Class	Not regulated
14.4 F	Packing Group	Not regulated
	Special Provisions	Not regulated

<u>IMDG</u>

14.1 UN/ID no.	Not regulated
14.2 Proper shipping name	Not regulated
14.3 Hazard Class	Not regulated
14.4 Packing Group	Not regulated
14.5 Marine pollutant	Not applicable
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14.6 Special Provisions None

14.7 Transport in bulk according to No information available

Annex II of MARPOL 73/78 and the

IBC Code

ICAO TI IATA

14.1	UN/ID no.	Not regulated
14.2	Proper shipping name	Not regulated
	Hazard Class	Not regulated
14.4	Packing Group	Not regulated
14.5	Environmental hazard	Not applicable

14.6 Special Provisions None

15. REGULATORY INFORMATION

International Inventories

TSCA	Not Listed
DSL/NDSL	Not Listed
EINECS/ELINCS	Not Listed
ENCS	Not Listed
IECSC	Not Listed
KECL	Not Listed
PICCS	Not Listed
AICS	Not Listed

Legend:

TSCA - United States Toxic Substances Control Act Section 8(b) Inventory

DSL/NDSL - Canadian Domestic Substances List/Non-Domestic Substances List

EINECS/ELINCS - European Inventory of Existing Chemical Substances/European List of Notified Chemical Substances

ENCS - Japan Existing and New Chemical Substances

IECSC - China Inventory of Existing Chemical Substances

KECL - Korean Existing and Evaluated Chemical Substances

PICCS - Philippines Inventory of Chemicals and Chemical Substances

AICS - Australian Inventory of Chemical Substances

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SDS Code: NA-9883-052

US Federal Regulations

SARA 313

Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372

SARA 311/312 Hazard Categories

Acute health hazard	No
Chronic Health Hazard	No
Fire hazard	No
Sudden release of pressure hazard	No
Reactive Hazard	No

CWA (Clean Water Act)

This product does not contain any substances regulated as pollutants pursuant to the Clean Water Act (40 CFR 122.21 and 40 CFR 122.42)

CERCLA

This material, as supplied, does not contain any substances regulated as hazardous substances under the Comprehensive Environmental Response Compensation and Liability Act (CERCLA) (40 CFR 302) or the Superfund Amendments and Reauthorization Act (SARA) (40 CFR 355). There may be specific reporting requirements at the local, regional, or state level pertaining to releases of this material

US State Regulations

California Proposition 65

This product is not subject to warning labeling under California Proposition 65

U.S. State Right-to-Know

Regulations

Chemical Name	New Jersey	Massachusetts	Pennsylvania
Talc	X	X	X
14807-96-6			

U.S. EPA Label Information

EPA Pesticide Registration Number Not applicable

16. OTHER INFORMATION, INCLUDING DATE OF PREPARATION OF THE LAST REVISION

Issue Date 10-Jul-2015 Preparation Date: 10-Jul-2015

Disclaimer

The information and recommendations contained herein are based upon tests believed to be reliable. However, Johnson and Johnson does not guarantee their accuracy or completeness nor shall any of this information constitute a warranty, whether expressed or implied, as to the safety of the goods, the merchantability of the good, or the fitness of the goods for a particular purpose. Adjustment to conform to actual conditions of usage may be required. Johnson and Johnson assumes no responsibility for results obtained or for incidental or consequential damages, including lost profits arising from the use of these data. No warranty against infringement of any patent, copyright or trademark is made or implied.

End of Safety Data Sheet

Johnson-Johnson

ISSUED

Consumer Group

Type

: Product Specification

Title

JOHNSON'S BABY POWDER FORMULA 9883-052

Number

PR3011

Revision

10

Issued Date

2012-10-05

Expiration Date

None

Spec Should not be Issued Before Date

NA

Effective Timeline (days)

0

Geographical Scope

Local

Specification Category

Permanent

Review Interval (Months)

0

Related Information

SCO

SCO-486657

Organizations(refer to the Organizations section in GSS)

Organization Type	Organization Name			
Franchise	Baby Care			
Marketing Company	J&J Canada,J&J Consumer Products USA			
Product Category	Powder			
Manufacturing Location	TPM - PTI - Pharma-Tech Industries (Royston)			
Specification Type	Product Specification			
Brand	JOHNSONS			
Region	North America			

Revisions

Rev	State	Description of Change	Reason for Change	Revised By	Issued Date	Expiration Date
2.0	Obsolete	Interim Specification made Standard. Interim section deleted. Index Page, revised product and package codes. Sec. 2.3 Fineness, modified. Sec. 2.4 Bulk Density, deleted & renumbered remaining sections. Sec. 3.0, added oz. to US sizes. Sec. 3.2. added TM & AQL. Sec. 4.3, removed Can. and added sizes. Sec. 5.0, deleted Bulk Density. Secs. 2.5 and 5.2, deleted Micro Trial Batch TM, SOPB30 and added QSP8006. Sec. 5.1, changed to NOTE and renumbered remaining section; removed the word document and replaced it with Sec. 5.1 & revised appearance of section. Sec. 5.2, added new section and Package** references. (J. Payeur)	Support production at Royston with new Olympic H talc and new fragrance. Support APR 2003- 108.		2003- 12-08	None

Global Attributes

Product Code 3001,3011,3021,3016,7676,7763,7764,7766,6124,3045,2665

100776300, 100776400, 100776600, 100776700, 100266500, 100612400, 100300160,

100301160, 100301660, 100302160, 100304520

Project

Reference Cdn Code 01006124

Content

ERP Code

Name	Format	File Size	
PR3011 Rev10.doc	generic	77824	

Reference Documents

Name	Description		
Doc-0439689	Update specification Format Delink PS01648 from BOS Update Product Category, Net Content Section and Marketing Company		
Doc-0439690	Clarify Storage and Shipping conditions		

Related Specifications

Number	Туре
QSP1002	Quality System Procedure
QSP1009	Quality System Procedure
QSP1011	Quality System Procedure
QSP1019	Quality System Procedure
TM6015	Test Method
TM6146	Test Method
TM6215	Test Method
TM7070	Test Method
TM7167	Test Method
TM7250	Test Method
TM7252	Test Method
TM7253	Test Method
TM7291	Test Method
TM7614	Test Method
TM7930	Test Method

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SUBJECT: JOHNSON'S BABY POWDER FORMULA 9883-052

1.0 PRODUCT DESCRIPTION

A fine white flowable powder consisting of talc and fragrance. This product is intended to be used to provide a soft, smooth feeling on the skin.

2.0 PROPERTIES & REQUIREMENTS

2.1 Appearance (TM7252):

ATR & Shelf Life: Soft, white, fine lubricating powder free from dirt, foreign matter, grittiness and clumps of talc.

2.2 Odor / Smell (TM7253):

ATR & Shelf Life: Characteristic of JOHNSON'S Baby Powder perfumed with Frag. 6106825

2.3 Fineness (TM7167 and TM7070):

ATR & Shelf Life: 99.98% minimum through 60-mesh sieve 99.7% minimum through 100-mesh sieve 98.5% minimum through 200-mesh sieve

2.4 Microbial Requirement (TM-000469)

Product	Microbial Limits Testing Specification	TM	Dilution Factor	Neutralizing Media
Anhydrous Topical	TAMC ≤ 100 CFU/gr or mL TCYM≤ 10 CFU/gr. or mL Absence of Gram negative rods, Sa, Ca and Clostridium Species in 1 gram	TM-000469	1:10	TSB Cap IV

2.5 Net Contents (TM7291)

2.5.1 Net Contents for U.S. based on 28.35 gm/oz. (Reference QSP1002):

Size	Label Claim (LC)	95% at or Above LC	Individual Minimum 100% at or Above	Lot Average
1.5 oz.	42.5 g	42g	38.5 g	≥ 1.65 SD above LC
4 oz.	113.4 g	113.4 g	106.4 g	≥ 1.65 SD above LC
9 oz.	255.2 g	255.2 g	242.2 g	≥ 1.65 SD above LC
15 oz.	425.3 g	425.3 g	407.3 g	≥ 1.65 SD above LC
22 oz.	623.7 g	623.7 g	599.7 g	≥ 1.65 SD above LC

2.5.2 Special Canadian Requirements

Label Claim (LC)	97.5 NLT	NMT 1 Bottle Less Than	Lot Average
42 g	38.22 g	34.44 g	NLT 42.0 g
113 g	107.9	102.8 g	NTL 113.0 g
255 g	246.0	237.0	NLT 255.0
425g	412.25 g	399.50	NLT 425.0 g
623 g	609.0 g	594.0	NLT 623.0 g

SUBJECT: JOHNSON'S BABY POWDER FORMULA 9883-052

3.2	on the screen or in the bottle. <u>Leakage</u> Filled containers shall not leak excessively when shaken repeatedly. Powder loss must be no more than 0.09 grams.	TM6146 TM6146	NDA NDA
3.3	Container Foreign matter absent Defective container (dents/creases/ stress marks) Legible date code Date coding correct Workmanship Missing Label High Cap Appearance Bottle Scuffing Excessive Dusting	TM6015 TM6015 TM6015 TM6015 TM7252 TM6015 TM6015 TM6015 TM6015	1.5 1.5 1.5 NDA 1.5 NDA 1.5 1.5 1.5
3.4	Closure Defective sifter (chipped, dented, broken) Defective cap (chipped, dented, broken) Scuffing of the cap Missing cap Cap shall not pull off Cap torque (reference P3009) * Cap does not pull off when grasped by hand and pulled upward.	TM6015 TM6015 TM6015 TM6015 NA* TM7250	1.5 1.5 1.5 1.5 NDA 1.5
3.5	Quality Seals, Tamper Evident, and Individual Bottle Shrink Film Defective seal or film (dirty) Correct seal and film Missing seal or film	TM6015 TM6015 TM6015	1.5 NDA 1.5
3.6	Therimage Labels Defective Therimage label front and back (Distortion, scratches dirty) Correct Therimage label Missing Therimage label IRC or POP Label (If required) UPC Label Mis-aligned Label	TM6015 TM6015 TM6015 TM6015 TM6015 TM6015	1.5 NDA 1.5 1.5 1.5
3.7	Shipper Damaged/defective shipper Defective printing Date coding correct Printing per label control specification Shipper Contents Pallet Pattern Correct Shipper Sealing	TM6015 TM6015 TM6015 TM6015 TM6015 TM6015	1.5 1.5 NDA 1.5 1.5 1.5
3.8	Shrink Film Integrity Shrink Film shall be intact and secure bundled containers	TM6015	1.5

4.0 SAMPLING REQUIREMENTS

4.1 Analytical

<u>OPERATOR</u>			
<u>Characteristics</u>	<u>T.M.</u>	<u>Frequency</u>	Sample Size
Sifting & Clogging	TM6215	1xShift/Line/& at C/O	1
Leakage	TM6146	1xShift/Line/& at C/O	10
Checkweigher			
Gross Underfill	SOPB2	2xShift/Line/& at C/O	1
Accuracy	SOPB2	2xShift/Line/& at C/O	5
% Marginal	SOPB2	1xShift/Line	Shift Calculation
Torque	TM7250	1xShift/Line/& at C/O	10
Bottle Date Code			
Legibility/Accuracy	TM6015	1xShift/Line/& at C/O	10
Appearance	TM7252	1xShift/Line/& at C/O	1
Cap Pull Off	NA*	1xShift/Line/& at C/O	10
* Cap does not pull off when grasped by	y hand and pul	led downward	

MATERIAL	HANDI ED	/ INSPECTOR	/ PACKER

WATERIAL THINDELIC HISTEOTC		3-13	0 1 0 **
<u>Characteristics</u>	<u>T.M.</u>	Frequency	Sample Size**
Defective Quality Seal or Film	TM6015	2/shift	12 bottles
Correct Quality Seal and Film	TM6015	2/shift	12 bottles
Missing Quality Seal or Film	TM6015	2/shift	12 bottles
Defective Therimage Label	TM6015	2/shift	12 bottles
(Front & Back)			
Correct Therimage Label	TM6015	2/shift	12 bottles
(Front & Back)			8 and 50° 182
Missing Therimage Label	TM6015	2/shift	12 bottles
Defective Sifter	TM6015	2/shift	12 bottles
Defective Cap	TM6015	2/shift	12 bottles
Scuffing of the Cap	TM6015	2/shift	12 bottles
Missing Cap	TM6015	2/shift	12 bottles
Foreign Matter	TM6015	2/shift	12 bottles
Defective Container	TM6015	2/shift	12 bottles
Bottle Scuffing	TM6015	2/shift	12 bottles
Excessive Powder on Container	TM6015	2/shift	12 bottles
Bottle Date Code	TM6015	2/shift	12 bottles
(Legible & Correct)			
High Cap	TM6015	2/shift	12 bottles
Shrink Film Integrity	TM6015	2/shift	12 bottles
* Tamper Evident Shrink Banding	TM6015	2/shift	12 bottles
Mis-Aligned Shrink Wrap	TM6015	2/shift	12 bottles
Contamination in the Shrink Wrap	TM6015	2/shift	12 bottles
Workmanship	TM6015	2/shift	12 bottles
Shipper Date Code	TM6015	2/Shift	1 case
Shipper Sealing	TM6015	2/Shift	1 case
Defective Shipper Graphics	TM6015	2/Shift	1 case
Defective Shipper	TM6015	2/Shift	1 case
Mis-Aligned UPC Label	TM6015	2/Shift	1 case
Pallet Pattern	TM6015	2/Shift	1 pallet
The second secon			4-7

Note: All 12 bottles are taken from 1 case of finished product.

(They must be removed by twisting with at least 4 perforations to break from each band)

^{1.} Film must be under the neck -band a minimum of 270 deg around the bottle

^{2.} No more than two perforations can be broken

^{3.} No quality seal labels were missing and label's edge was covered 360 deg by the film

^{4.} No Film Bands pulled off.